INTERNATIONAL SEARCH REPORT

International application No.

			PCT/SG2004	/000194	
A. (CLASSIFICATION OF SUBJECT MATTER				
Int. Cl. 7;	C07K 14/47, 19/00, A61K 38/17, A61P 31/04				
According to I	International Patent Classification (IPC) or to both	national classification and II	ec e		
	FIELDS SEARCHED				
Minimum docur	mentation searched (classification system followed by classification syste	assification symbols)			
Documentation	searched other than minimum documentation to the exte	mt that such documents are inc	hidad in the Galde	L _ J	
				ned	
Electronic data STN File Re	base consulted during the international search (name of e gistry Subsequence Search, ANGIS Blastp sec	data base and, where practicabl 1. Id. No. 1.	e, search terms used)		
C.	DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Category* Citation of document, with indication, where appropriate, of the relevant passages				
	Protein Engineering, vol. 16, no. 8, pages 62 of Sushi3 peptide with enhanced LPS-bindir	9-635, 2003, C. LI et al, on and neutralizing active	"Tandem repeats		
P,X	See entire document.			1-38	
x	WO 2001/027289 A2 (NATIONAL UNIVE See especially claims 16, 17, 20, 21, 30 and	RSITY OF SINGAPORE 33. Pages 9-10 and exam) 19 April 2001. ples 10 and 11.	15, 16, 30, 31, 33-35, 38	
A	Journal of Chromatography B, vol. 759, pag performance affinity capture-removal of bac See entire document.	es 237-246, 2001, J. L. D terial pyrogen from solut	ING et al, "High- ions."	1-38	
A	The Journal of Biological Chemistry, vol. 26 MUTA et al, "An endotoxin-sensitive serine of complement-like, epidermal growth factor See entire document.	protease zymogen with a	mosaic structure	1-38	
XF	urther documents are listed in the continuation	n of Box C X Se	e patent family ann	ex	
"A" document not consi	opplication or patent but published on or after the "X" de	ater document published after the in onflict with the application but cite inderlying the invention occument of particular relevance; th	d to understand the princip e claimed invention canno	le or theory t be considered novel	
"L" documer or which another o "O" documer or other	at which may throw doubts on priority claim(s) "Y" do in size of citation or other special reason (as specified) strefering to an oral disclosure, use, exhibition	r cannot be considered to involve a lone ocument of particular relevance; th avolve an inventive step when the d ach documents, such combination to ocument member of the same pater	e claimed invention canno ocument is combined with peing obvious to a person s	t be considered to	
but later	than the priority date claimed			·	
Date of the actual 2 August 200	nal completion of the international search	Date of mailing of the interr	national search report	6 AUG 2004	
	ing address of the ISA/AU	Authorized officer	•		
PO BOX 200, 1	PATENT OFFICE WODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au (02) 6285 3929	2239			

INTERNATIONAL SEARCH REPORT

International application No. PCT/SG2004/000194

C (Continuation	on). DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to			
	·				
	Antimicrobial Agents and Chemotherapy, vol. 45, no. 10, pages 2820-2825, 2001, Y. H. YAU et al, "High therapeutic index of factor C sushi peptides: potent antimicrobials against <i>Pseudomonas aeruginosa</i> ."	·	,		
Α	See entire document.	1-38			
	The FASEB Journal, vol. 14, pages 1801-1813, 2000, N. S. TAN et al, "Definition of endotoxin binding sites in horseshoe crab factor C recombinant sushi proteins and neutralization of endotoxin by sushi peptides."				
Α .	See entire document.	1-38			
	Letters in Applied Microbiology, vol. 30, pages 161-166, 2000, J. M. MAURO et al, "Construction and expression of functional multi-domain polypeptides in <i>Escherichia coli</i> : expression of the <i>Neurospora crassa</i> metallothionein gene.				
A	See entire document.	1-38			
		·			
		:			
			•		
•					
,					
		,			
		,			

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/SG2004/000194

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information

Patent Document Cited in Search Report		Patent Family Member						
WO	0127289	AU	79803/00	· EP	1224299	US	6719973	
	·							
ue to	data integration issues	s this fan	nily listing may no	t include 10	digit Australian ap	plications f		
<u>,</u>				· · · · · · · · · · · · · · · · · · ·	•		END OF ANNI	
							,	
							•	
	•							
							,	